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=> file kosmet COST IN U.S. DOLLARS

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FILE 'KOSMET' ENTERED AT 14:36:15 ON 27 JUL 2001 COPYRIGHT (C) 2001 International Federation of the Societies of Cosmetics Chemists

FILE LAST UPDATED: 29 JUN 2001 <20010629/UP> FILE COVERS 1968 TO DATE.

=> s oatstraw

0 OATSTRAW

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0 OATSTRAW
L1
=> s oat(w)straw
            20 OAT
             8 OATS
            20 OAT
                 (OAT OR OATS)
             1 STRAW
L2
             O OAT(W)STRAW
=> s oat
            20 OAT
             8 OATS
L3
            20 OAT
                 (OAT OR OATS)
=> s oatmilk
             0 OATMILK
L4
             0 OATMILK
=> s oat(w)milk
            20 OAT
             8 OATS
            20 OAT
                 (OAT OR OATS)
           119 MILK
            29 MILKS
           140 MILK
                 (MILK OR MILKS)
L5
             O OAT(W)MILK
=> d L3 1-10 ti
      ANSWER 1 OF 20 KOSMET COPYRIGHT 2001 IFSCC
L3
TΙ
      NATURAL EXTRACTS FOR BABY CARE
      ANSWER 2 OF 20 KOSMET COPYRIGHT 2001 IFSCC
L3
      IDENTIFICATION AND COSMETIC APPLICATION OF ANTI-IRRITANT CONSTITUENTS OF
ΤI
      OAT GRAIN
      ANSWER 3 OF 20 KOSMET COPYRIGHT 2001 IFSCC
L3
      THE ETHNIC SKIN CARE MARKET
TI
      ANSWER 4 OF 20 KOSMET COPYRIGHT 2001 IFSCC
L3
      THE SKIN CARE MARKET
ΤI
      ANSWER 5 OF 20 KOSMET COPYRIGHT 2001 IFSCC
L3
ΤI
      INFLUENCE OF WATER ACTIVITY AND NUTRIENTS ON GROWTH AND PRODUCTION OF
      SQUALESTATIN S1 BY A PHOMA SP
L3
      ANSWER 6 OF 20 KOSMET COPYRIGHT 2001 IFSCC
ΤI
      ANTI INFLAMMATORY PROPERTIES OF OATMEAL EXTRACTS USING A LAURYL SULFATE
      IRRITATION MODEL
      ANSWER 7 OF 20 KOSMET COPYRIGHT 2001 IFSCC
L3
      ALLERGENIC POTENTIAL OF OATMEAL EXTRACTS AND PROTEINS OF OAT
ΤI
      EXTRACTS USING A MAXIMISATION TEST
      ANSWER 8 OF 20 KOSMET COPYRIGHT 2001 IFSCC
L3
      PROTEINS: CLASSIC ADDITIVES AND ACTIVES FOR SKIN AND HAIR CARE
ΤI
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- L3 ANSWER 9 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI OAT FRACTIONS
- L3 ANSWER 10 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI OAT AND ALPHA HYDROXYACIDS: WHAT IT'SUE AND WHAT IT'S FALSE LA AVENA Y LOS ALFAHIDROXI CIDOS: VERDAD O FALSEDAD

=> d L3 11-20 ti

- L3 ANSWER 11 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI OATS: CHEMISTRY, TECHNOLOGY AND POTENTIAL USES IN THE COSMETIC INDUSTRY
- L3 ANSWER 12 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI EFFECTS OF CEREAL PROLAMIN PEPTIDES ON DIFFERENTIATED CACO-2 CELLS
- L3 ANSWER 13 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI INHIBITION OF THE CELLULAR METABOLISM OF CACO-2 CELLS BY PROLAMIN PEPTIDES FROM CEREALS TOXIC FOR COELIACS
- L3 ANSWER 14 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI OAT OIL FOR PERSONAL-CARE PRODUCTS
- L3 ANSWER 15 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI JUNGLE FEVER
- L3 ANSWER 16 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI WILD OATS
- L3 ANSWER 17 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI ORGANOLEPTIC CHARACTERISTICS OF FLAVOR MATERIALS
- L3 ANSWER 18 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI CYTOTOXIC EFFECT OF PROLAMIN-DERIVED PEPTIDES ON IN VITRO CULTURES OF CELL LINE CACO-2: IMPLICATIONS FOR COELIAC DISEASE
- L3 ANSWER 19 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI SOCIETY OF COSMETIC CHEMISTS
- L3 ANSWER 20 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI ASSESSMENT OF SKIN HYDRATION AND SOFTENING EFFECTS OF COLLOIDAL OAT FRACTION CONTAINING CREAM

=> d L3 11 abs

- L3 ANSWER 11 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- AN 16782 KOSMET
- This paper was first presented at the Society of Cosmetic Chemists' 1994 Scientific Seminar, May 5-6, Las Vegas, NV. The paper focuses on the topical use of oat-derived ingredients: a high-beta-glucan bran, a substantially bran-free flour, a highpurity starch, a protein hydrolysate and a beta-glucan. The composition and physical behavior of these are described and four sample cosmetic formulations suggest their potential as ingredients for cosmetic use in talc-free baby powders, oat shampoo, after shave skin healer and face cream

=> d L3 16 abs

L3 ANSWER 16 OF 20 KOSMET COPYRIGHT 2001 IFSCC

AN 12997 KOSMET FS scientific, technical; miscellaneous
AB Oats are no newcomers to cosmetics and toiletries but their
role is rarely fully appreciated

=> d 13 20 abs

L3 ANSWER 20 OF 20 KOSMET COPYRIGHT 2001 IFSCC

AN 8788 KOSMET FS scientific, technical

AB A concentrated colloidal **oat** fraction in a O/W cream has been compared with a reference O/W emollient cream for stratum corneum hydrating and skin surface softening effects in a double-blind randomized

study in 10 healthy female volunteers whose skin had been made dry and irritated by repeated applications of sodium dodecylsufate. Stratum corneum hydration was assessed through conductance measurements. Skin surface smoothness was evaluated through a visual plus tactile subjective

assay and by profilometry of skin surface casts. All methods demonstrated $% \left(1\right) =\left(1\right) +\left(1\right) +$

recovery of the skin following one week's treatment with either product. This improvement was sustained a week later. It is concluded that the tested **oat** extract enriched cream has a hydrating and softening effect on the skin surface which is similar or superior to that of a conventional O/W strongly moisturizing cream

=> d L3 20 ibib, kwic

L3 ANSWER 20 OF 20 KOSMET COPYRIGHT 2001 IFSCC

ACCESSION NUMBER:

8788 KOSMET

FILE SEGMENT:

scientific, technical

TITLE:

ASSESSMENT OF SKIN HYDRATION AND SOFTENING EFFECTS OF

COLLOIDAL OAT FRACTION CONTAINING CREAM

AUTHOR:

CREIDI P (DEPARTEMENT OF DERMATOLOGIE FONCTIONNELLE,

UNIVERSITE DE BESANCON, FRANCE); FAIVRE B; AGACHE P

SOURCE: J APPL COSMETOL, 1992, 10 (1), 1-6, 8 REFS

DOCUMENT TYPE:

Journal

LANGUAGE:

English

TI ASSESSMENT OF SKIN HYDRATION AND SOFTENING EFFECTS OF COLLOIDAL OAT FRACTION CONTAINING CREAM

AB A concentrated colloidal **oat** fraction in a O/W cream has been compared with a reference O/W emollient cream for stratum corneum hydrating and skin. . . following one week's treatment with either product. This improvement was sustained a week later. It is concluded that the tested **oat** extract enriched cream has a hydrating and softening effect on the skin surface which is similar or superior to that. . .

CT SKIN; CREAMS; EMOLLIENTS; STRATUM CORNEUM; CORNEA; SKIN SURFACE; FEMALES;

SODIUM; CONDUCTANCE; SMOOTHNESS; PROFILOMETRY; TREATMENTS; COSMETICS; MOISTURIZATION; SKIN DRY; OAT; VEGETAL EXTRACTS

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L1 0 S OATSTRAW L2 0 S OAT (W) STRAW

L3 20 S OAT L4 0 S OATMILK FILE 'STNGUIDE' ENTERED AT 14:40:57 ON 27 JUL 2001 FILE 'CAPLUS' ENTERED AT 14:56:19 ON 27 JUL 2001

=> s oatstraw

2 OATSTRAW

=> d L6 1-2 ibib, abs

ANSWER 1 OF 2 CAPLUS COPYRIGHT 2001 ACS ACCESSION NUMBER: 2000:116867 CAPLUS

132:156554 DOCUMENT NUMBER:

TITLE: Topical lotion containing oatstraw

INVENTOR(S): Mignault, Lorraine

PATENT ASSIGNEE(S): Can.

PCT Int. Appl., 22 pp. SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE:

Patent English

LANGUAGE: FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

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PATENT NO. KIND DATE APPLICATION NO. DATE
WO 2000007556 A1 20000217 WO 1999-CA735 19990804
           W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ,
                DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ,
                MD, RU, TJ, TM
           RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK,
                ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG,
                CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                           A1 20000228 AU 1999-52730
                                                                             19990804
      AU 9952730
                                 20010725
                                                      EP 1999-938083
                                                                             19990804
      EP 1117375
                             Α1
           R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
                IE, SI, LT, LV, FI, RO
                                                    US 1998-95440
                                                                      P 19980805
PRIORITY APPLN. INFO.:
                                                                         W 19990804
                                                   WO 1999-CA735
```

A topical lotion for relief from pain, swelling and itch composed of AB natural ingredients is herein described. The lotion is composed of a mixt. of an oatstraw conc. and glycerin. The lotion is used to treat a variety of skin conditions as well as injuries such as herniated disks, muscle, tendon and ligament pulls and tears. Furthermore, topical application of the lotion to the scalp has been shown to stop hair loss in

some instances and in fact promote hair growth. The lotion can also be applied to the soles of the feet as a way of inducing a deeper and more restful sleep in an individual.

REFERENCE COUNT:

5 (1) Kao; EP 0739621 A 1996 CAPLUS REFERENCE(S):

- (2) Laboratorios Cusi; EP 0661047 A 1995 CAPLUS
- (3) Pierre Farbe Dermo Cosmetique; FR 2762515 A 1998
- (4) Potter, R; US 5620695 A 1997
- (5) Starke, A; EP 0432354 A 1991

ACCESSION NUMBER: 1949:44998 CAPLUS DOCUMENT NUMBER: 43:44998 ORIGINAL REFERENCE NO.: 43:8102a-b Determination of quercetin-like substance in several mid-western plants Beal, Jack AUTHOR(S): Trans. Kansas Acad. Sci. (1949), 52, 209-18 SOURCE: DOCUMENT TYPE: Journal LANGUAGE: Unavailable Exts. of Helianthus annuus, Helianthus tuberosus, rumex, goldenrod, hedgewood, hedge-apple, hedge-root, pie-pumpkin, wheat straw, oatstraw, and flowers of tuberosus were examd. by the method of Wilson, et al. (C.A. 36, 4143.3), for quercetin-like substances with the hope of finding new sources of rutin. Goldenrod contained 9.9 mg./g. of dried flowering tops and 6.05 mg./g. of dried whole plant of a substance resembling rutin. H. tuberosus showed a trace. The others were neg. => s oat 14361 OAT 8580 OATS 18875 OAT L7 (OAT OR OATS) => s extract 15527 EXTRACT 23197 EXTRACTS 38181 EXTRACT (EXTRACT OR EXTRACTS) 219874 EXT 172918 EXTS 354314 EXT (EXT OR EXTS) 362301 EXTRACT $\Gamma8$ (EXTRACT OR EXT) => s L7(w)L8 71 L7(W)L8 => s L9 and topical 27996 TOPICAL 30 TOPICALS 28011 TOPICAL (TOPICAL OR TOPICALS) 3 L9 AND TOPICAL L10 => d L10 1-3 ti L10 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2001 ACS Additive for improving the water resistance of cosmetic or dermatological formulations L10 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2001 ACS Cosmetics containing hydroxycarboxylic acids and Acerola cherry fermentate and oat extracts

Pharmaceutical emulsions containing diphenhydramine for treatment of

L10 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2001 ACS

allergic type dermatosis

(cosmetics for enhanced cell renewal rates contg. hydroxycarboxylate and Acerola fermentate and oat exts.) L10 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2001 ACS The title emulsion comprises: 0.25-2.0% diphenhydramine hydrochloride or

or zinc oxide; 1-20% talc, and 0.1-10% emulsifying agent. The emulsion

useful for topical treatment of allergic type dermatosis accompanied by itching and/or pain.

base; 0.1-10.0% colloidal oat ext.; 0.05%-10% calamine

=> d his

AB

is

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FILE 'KOSMET' ENTERED AT 14:36:15 ON 27 JUL 2001

0 S OATSTRAW L1

0 S OAT(W)STRAW L2

20 S OAT L3

0 S OATMILK L4

O S OAT(W)MILK L5

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FILE 'CAPLUS' ENTERED AT 14:56:19 ON 27 JUL 2001

2 S OATSTRAW L6

18875 S OAT L7

362301 S EXTRACT L8

L9 71 S L7(W)L8

3 S L9 AND TOPICAL L10

=> s L9 and cosmetic

36654 COSMETIC

34914 COSMETICS

47970 COSMETIC

(COSMETIC OR COSMETICS)

L11 15 L9 AND COSMETIC

=> d L11 1-15 ti

- L11 ANSWER 1 OF 15 CAPLUS COPYRIGHT 2001 ACS
- Additive for improving the water resistance of cosmetic or dermatological formulations
- L11 ANSWER 2 OF 15 CAPLUS COPYRIGHT 2001 ACS
- TIAntiaging cosmetics containing tomato pigments
- L11 ANSWER 3 OF 15 CAPLUS COPYRIGHT 2001 ACS
- TΙ Formulation for daily moisturizing of the hair
- L11 ANSWER 4 OF 15 CAPLUS COPYRIGHT 2001 ACS
- TТ Antiwrinkle cosmetics containing natural products and film-forming polymers
- L11. ANSWER 5 OF 15 CAPLUS COPYRIGHT 2001 ACS
- Antiwrinkle cosmetic sheets containing plant extracts and hydrophilic gel-forming agents
- L11 ANSWER 6 OF 15 CAPLUS COPYRIGHT 2001 ACS

- TI Hair growth stimulants containing melting point-controlled amides
- L11 ANSWER 7 OF 15 CAPLUS COPYRIGHT 2001 ACS
- TI **Cosmetic** or dermopharmaceutical composition comprising organic silicone derivatives and soya extract
- L11 ANSWER 8 OF 15 CAPLUS COPYRIGHT 2001 ACS
- TI Cosmetics containing hydroxycarboxylic acids and Acerola cherry fermentate and oat extracts
- L11 ANSWER 9 OF 15 CAPLUS COPYRIGHT 2001 ACS
- TI Oat fractions
- L11 ANSWER 10 OF 15 CAPLUS COPYRIGHT 2001 ACS
- ${\tt TI}$ Use of galactosylglycerides and of naturally occurring extracts containing

such products in **cosmetics**, pharmaceutics and particularly dermatology

- L11 ANSWER 11 OF 15 CAPLUS COPYRIGHT 2001 ACS
- TI Hair and scalp conditioners containing **oat extract** and hydroxy acids
- L11 ANSWER 12 OF 15 CAPLUS COPYRIGHT 2001 ACS
- TI An antibacterial face cream for improvement of the elastic properties of the skin
- L11 ANSWER 13 OF 15 CAPLUS COPYRIGHT 2001 ACS
- TI Antiaging skin cosmetics containing vitamin A, sulfur-, magnesium-, and manganese-containing compounds, and ascorbic acid
- L11 ANSWER 14 OF 15 CAPLUS COPYRIGHT 2001 ACS
- TI The water oat extracts as skin cosmetics
- L11 ANSWER 15 OF 15 CAPLUS COPYRIGHT 2001 ACS
- TI Cosmetic preparations

=> d L11 14 ibib, abs

L11 ANSWER 14 OF 15 CAPLUS COPYRIGHT 2001 ACS

ACCESSION NUMBER: 1981:109095 CAPLUS

DOCUMENT NUMBER: 94:109095

TITLE: The water oat extracts as skin

cosmetics

PATENT ASSIGNEE(S): Onodera, Hiroshi, Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 2 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

JP 55164613 A2 19801222 JP 1979-72592 19790609

JP 61007166 B4 19860304

AB An ext. of sea oats is used to prep. a skin cream. For example, 2 kg of sea oats leaves was partially dried, cut into pieces, washed with water, steamed at 100.degree. for 30 min, fermented at 50.degree. for 15 days,

and dried. The pulverized product (1.5 kg) consisted of proteins 14.22, 0.24, Fe 0.04, Ca 0.2, lipids 1.56, C 44.27, crude fiber 15.17, ash 12.72, and water 12.05%. It was emulsified and made into a skin cream.

=> d L11 15 kwic

L11 ANSWER 15 OF 15 CAPLUS COPYRIGHT 2001 ACS

TI Cosmetic preparations

AB . . . especially those contg. oat germ, were found to have an excellent

skin-treatment effect. For this purpose they are incorporated in cosmetic prepns. contg. fats and oils. The amt. of oat ext. is 1-30% of the total wt. of the cosmetic compn.

=> d L11 15 ibib, abs

L11 ANSWER 15 OF 15 CAPLUS COPYRIGHT 2001 ACS

ACCESSION NUMBER: DOCUMENT NUMBER: 1959:36666 CAPLUS

53:36666

ORIGINAL REFERENCE NO.: 53:6551e-f,6552a

Cosmetic preparations

Janistyn, Hugo INVENTOR(S):

DOCUMENT TYPE: Patent LANGUAGE: Unavailable

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

APPLICATION NO. DATE PATENT NO. KIND DATE _____

DE 957597 19570207 DE

AB Lipide exts. of oats, especially those contq. oat germ, were found to have

an excellent skin-treatment effect. For this purpose they are incorporated in cosmetic prepns. contg. fats and oils. The amt. of oat ext. is 1-30% of the total wt. of the cosmetic compn.

=> d L11 5,12 ibib,abs

L11 ANSWER 5 OF 15 CAPLUS COPYRIGHT 2001 ACS ACCESSION NUMBER: 2000:136241 CAPLUS

132:185263 DOCUMENT NUMBER:

Antiwrinkle cosmetic sheets containing plant TITLE:

extracts and hydrophilic gel-forming agents

Yoshioka, Toshio INVENTOR(S):

Shiseido Co., Ltd., Japan PATENT ASSIGNEE(S): Jpn. Kokai Tokkyo Koho, 10 pp. SOURCE:

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE _____ -----

20000229 JP 1998-250477 JP 2000063230 A2 The invention provides a sheet-type cosmetic contg. an AB antiwrinkle agent, esp. rosehip oil, and an ext. of Sophora flavescens, Equisetum arvense, Avena fatua, Spiraea, Hedera rhombea, or clematis, and a hydrophilic gel-forming agent, esp. gelatin, CM-cellulose, carboxyvinylpolymer, polyvinyl alc., polyvinylpyrrolidone, sodium polyacrylate, hydroxypropyl cellulose, and acrylate-methacrylate alkyl copolymer. A cosmetic sheet contg. rosehip oil 6, Equisetum arvense ext. 0.01, Avena fatua ext. 0.001, Hedera thombea ext. 0.01, sodium polyacrylate 12, gelatin 5, xanthan gum 0.1, polyvinyl carbomer 0.2, polyvinyl alc. 0.1, CM-cellulose 1, dried alumina gel 0.14, tartaric acid 0.2, glycerin 10, sorbitol 20, preservative q.s., and water q.s. to 100 % was prepd.

L11 ANSWER 12 OF 15 CAPLUS COPYRIGHT 2001 ACS

ACCESSION NUMBER: 1993:479833 CAPLUS

DOCUMENT NUMBER: 119:79833

TITLE: An antibacterial face cream for improvement of the

elastic properties of the skin

INVENTOR(S): Kasimtseva, Natalya M.; Ogilets, Mikhail V.;

Shukhman,

Mikhail I.; Konovalchikova, Nina F.; Nikitina, Valentina S.; Paranina, Irina G.; Khvorostyuk, Vladimir S.; Rakishskaya, Marina S.; Alchangyan,

Lendrosh V.; Nemenko, Alevtina A.

PATENT ASSIGNEE(S): N-proizv ob "aerozol", USSR; Agrofirma "stalgene"

elgavskogo rajona latvssr

SOURCE: U.S.S.R. From: Izobreteniya 1992, (43), 10.

CODEN: URXXAF

DOCUMENT TYPE: Patent LANGUAGE: Russian

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

SU 1776407 A1 19921123 SU 1990-4868052 19900921

AB A skin cream based on **cosmetic** stearins, triethanolamine, anhyd. lanolin, distd. glycerol, and Me paraben that improves the elastic properties of the skin and that has antibacterial properties is described.

The cream has the following compn.: almond oil 3.0-5.0, silicone oil 3-5, cosmetic stearins 2-4, triethanolamine 0.5-1.0, stearyl stearate 2-4, ethanol 2-3, anhyd. lanolin 0.5-1.5, shortening 3-5, distd. glycerin 0.5-1.5, aq. ethanol-glycerol ext. of oats 2-4, fatty ext. of barley 4-6, methylparaben 0.2-0.4, propylparaben 0.05-0.15, arom. ext. of lavender 0.5-1.5 wt.% with the balance water.

=> d L11 5,12 kwic

L11 ANSWER 5 OF 15 CAPLUS COPYRIGHT 2001 ACS

TI Antiwrinkle cosmetic sheets containing plant extracts and hydrophilic gel-forming agents

AB The invention provides a sheet-type cosmetic contg. an antiwrinkle agent, esp. rosehip oil, and an ext. of Sophora flavescens, Equisetum arvense, Avena fatua, Spiraea, Hedera rhombea,. . . a hydrophilic gel-forming agent, esp. gelatin, CM-cellulose, carboxyvinylpolymer, polyvinyl alc., polyvinylpyrrolidone, sodium polyacrylate, hydroxypropyl cellulose, and acrylate-methacrylate alkyl

```
copolymer. A cosmetic sheet contg. rosehip oil 6, Equisetum
     arvense ext. 0.01, Avena fatua ext. 0.001, Hedera thombea ext. 0.01,
     sodium polyacrylate 12,.
     antiwrinkle cosmetic sheet plant ext gellant
ST
ΙT
     Gelation agents
        (antiwrinkle cosmetic sheets contg. plant exts. and
        hydrophilic gel-forming agents)
ΙT
     Gelatins, biological studies
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (antiwrinkle cosmetic sheets contg. plant exts. and
        hydrophilic gel-forming agents)
ΙΤ
     Vinyl compounds, biological studies
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
        (carboxy-contq., polymers; antiwrinkle cosmetic sheets contq.
        plant exts. and hydrophilic gel-forming agents)
IT
     Clematis
     Equisetum arvense
     Ivy (Hedera rhombea)
     Sophora flavescens
     Spiraea
     Wild oat
        (exts.; antiwrinkle cosmetic sheets contg. plant
        exts. and hydrophilic gel-forming agents)
TT
     Rose (Rosa)
        (hips, oils; antiwrinkle cosmetic sheets contg. plant exts.
        and hydrophilic gel-forming agents)
IT
     Cosmetics
        (packs; antiwrinkle cosmetic sheets contg. plant exts. and
        hydrophilic gel-forming agents)
IT
     Cosmetics
        (wrinkle-preventing; antiwrinkle cosmetic sheets contg. plant
        exts. and hydrophilic gel-forming agents)
     79-10-7D, Acrylic acid, alkyl derivs., copolymer with methacrylates
TΤ
     79-41-4D, Methacrylic acid, alkyl derivs., copolymer with acrylates
     9002-89-5, Polyvinyl alcohol
                                    9003-04-7
                                                9003-39-8,
Polyvinylpyrrolidone
     9004-32-4, CM-cellulose
                               9004-64-2, Hydroxypropyl cellulose
11138-66-2,
     Xanthan gum
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (antiwrinkle cosmetic sheets contg. plant exts. and
        hydrophilic gel-forming agents)
L11 ANSWER 12 OF 15 CAPLUS COPYRIGHT 2001 ACS
     A skin cream based on cosmetic stearins, triethanolamine, anhyd.
     lanolin, distd. glycerol, and Me paraben that improves the elastic
     properties of the skin and that has antibacterial properties is
described.
     The cream has the following compn.: almond oil 3.0-5.0, silicone oil 3-5,
     cosmetic stearins 2-4, triethanolamine 0.5-1.0, stearyl stearate
     2-4, ethanol 2-3, anhyd. lanolin 0.5-1.5, shortening 3-5, distd. glycerin
     0.5-1.5, aq. ethanol-glycerol ext..
ΙT
     Barley
       Oat
        (ext. of, in face cream for improved elasticity of skin)
ΙT
     Cosmetics
        (face creams, for improvement of skin elasticity, antimicrobial)
```

=> file stng SINCE FILE COST IN U.S. DOLLARS TOTAL ENTRY SESSION 48.55 FULL ESTIMATED COST 40.57 TOTAL DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SINCE FILE ENTRY SESSION -7.06 -7.06 CA SUBSCRIBER PRICE

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FILE CONTAINS CURRENT INFORMATION.
LAST RELOADED: Jul 20, 2001 (20010720/UP).

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(FILE 'HOME' ENTERED AT 14:35:52 ON 27 JUL 2001)

FILE 'KOSMET' ENTERED AT 14:36:15 ON 27 JUL 2001

L1 0 S OATSTRAW
L2 0 S OAT(W)STRAW
L3 20 S OAT
L4 0 S OATMILK
L5 0 S OAT(W)MILK

FILE 'STNGUIDE' ENTERED AT 14:40:57 ON 27 JUL 2001

FILE 'CAPLUS' ENTERED AT 14:56:19 ON 27 JUL 2001

L6 2 S OATSTRAW
L7 18875 S OAT
L8 362301 S EXTRACT
L9 71 S L7 (W) L8
L10 3 S L9 AND TOPICAL
L11 15 S L9 AND COSMETIC

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